REPORT OF EXAMINATION OF ALASKA SALMON STREAM



cc. Washington Seattle
Juneau
Dr. Davidson

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES



Name of stream Chaik Bay, Salmon Stream.

Date examined August 10, 1929.

Location Admiralty Island, Southeastern Alaska.

Approximate length 2 miles

Width 55 feet.

Depth 14 inches.

Condition and stage (whether clear, high, low, etc.) Low, easy gradual slope.

Lakes, if any, size, character, and whether accessible from sea No lakes.

Salmon run (heavy, light, average, etc.) One fourth below average.

Date and duration of run of each species Run of chums began July 26. Run of humpbacks August 5 and run of both still on.

Estimated number of each kind of salmon on spawning beds, or in stream humpbacks 3,000.

Former size of runs of each species and evidence of depletion, if any Run of chums for 1928 up to August 11, 25,000, no evidence of depletion.

Natural barriers and whether removable

No barriers.

Where markers are placed

1200 yards from mouth of stream.

Remarks, sketches, etc.

Andrew Dalgard, Stream watchman.

(Name and title of employee making examination)